REMARKS

Claims 2-49 and 68-76 are pending. Upon entry of the present amendment, claims 2-11, 13-15, 17, 19-49, and 68-76 will be pending, claims 4-11, 13-15, 17, and 19-48 having been amended, claims 12, 16, and 18 canceled, and claims 2, 3, 49, and 68-76 withdrawn.

Claims 34 and 46 have been amended to correct typographical errors in the location of a C=C double bond in Formulae 39, 40, and 73.

Objection to Abstract

The abstract of the disclosure was objected to as referring to the purported merits of the invention as well as to the non-elected and non-rejoinable claims, requiring correction.

Submitted herewith is a replacement abstract. Accordingly, the objection is overcome.

112, 2nd Paragraph, Rejections

Claims 4-48 were rejected under 35 U.S.C. 112, 2nd paragraph, as being indefinite.

The Office Action asserts that the phrase "polyester polymerization catalyst" is an oxymoron since the catalyst does not polymerize polyesters but instead diols and acids to make polyesters. See the Office Action, page 2, item 4. Applicants traverse the rejection. It is clear from the specification that the catalyst is used in a polymerization process to *produce* the polyester of embodiments of the present invention, rather than to polymerize the polyester itself. However, in order to advance prosecution, the phrase "polyester polymerization catalyst" has been replaced with the phrase "polymerization catalyst for polyester production."

Claims 12, 16, and 18 were rejected as being redundant. Claims 12, 16, and 18 have been canceled.

Claim 23 was rejected because tellurium and boron are allegedly not metals of the claimed "metal-containing component." Applicants traverse the rejection. Tellurium and boron are classified as semimetals in the periodic table and possess characteristics of metals.

According to *Merriam-Webster's Collegiate Dictionary*, 10th edition, tellurium is defined as a "semimetallic element," and boron as a "trivalent metalloid element." See the attached copies of the definitions from *Merriam-Webster*. Hence, claim 23 properly describes tellurium and boron as a "metal-containing component" and the rejection is without merit.

Claims 26-28 were rejected because the preamble is allegedly inconsistent with the body of the claim regarding aniline and phenol derivatives. Claims 26-28 have been amended to delete the terms "aniline" and "phenol." Hence, the rejections are overcome.

Claims 26-28 and 32 were rejected because the letter "Y" represents something other than yttrium in the claims. In claims 26-28 and 32, the rejected letter "Y" has been replaced with the letter "Z." Corresponding formulae 13-18, 35, and 36 have been similarly amended. Hence, the rejections are overcome.

Claim 27 was further objected to as having the unsubscripted term "C1-C20" along with the subscripted term "C1-C20." The unsubscripted term "C1-C20" has been deleted. Accordingly, the rejection is overcome.

Claim 28 was rejected because the structure when n is 1 to 3 is asserted as seeming to result in extreme ring strain. Applicants traverse the rejection. Applicants request that the Examiner provide technical support for the assertion that a structure where n is 1 to 3 would result in extreme ring strain.

Claims 37, 38, and 40-48 were rejected because of the indefinite articles recited before compound names. The indefinite articles have been deleted. Accordingly, the rejections are overcome.

Claim 43 was rejected for reciting structures of Formula 4, where the claimed structures do not allegedly have the Formula 4 element, nitrogen. Claim 43 has been amended to delete the rejected language about Formula 4. Hence, the rejection is overcome.

102(b) Rejections

Claims 4-6 were rejected under 35 U.S.C. 102(b) as being anticipated by <u>Yuo</u> (US Patent No. 5,260,246). Applicants traverse the rejections.

Yuo discloses the preparation of Nylon 6; whereas, the present invention is directed to the production of polyester. It is well known in the art that Nylon 6 and polyester are quite different in their chemical structures and the mechanisms whereby they are prepared or produced.

For example, a catalyst should take the most preferable three-dimensional configuration and change the electron state of catalyst coordinates of the reaction sites that are suitable for polymerization, i.e., in polyamide polymerization, such as the Nylon 6 polymerization of Yuo,

the metal-based catalyst coordinate C=O and NH₂ at the suitable reaction sites; whereas, in polyester polymerization, as in embodiments of the present invention, a metal-containing catalyst coordinate C=O and OH at the reaction sites. As such, the three-dimensional configurations and electron states are quite different for the two polymerization processes.

Also, the equilibrium constant of a polymer/monomer for polyamide, as in <u>Yuo</u>, is 100+; whereas, the equilibrium constant for polyester is about 1. This means that polyester polymerization proceeds less easily than polyamide polymerization. Hence, a different catalyst is required for the more difficult polymerization process to produce polyester.

Therefore, a person of ordinary skill in the art would know that a catalyst composition for preparing Nylon 6 is not the same, either structurally or reactively, as the polyester polymerization catalyst of embodiments of the present invention. As such, a Nylon 6 polymerization catalyst would not be effective in polyester polymerization. Hence, the polymerization catalyst of claim 4 and its dependent claims is not anticipated by Yuo.

CONCLUSION

The claims are allowable.

The Examiner is invited to contact the undersigned at 202-220-4200 to discuss any issues regarding this application.

The Office is authorized to charge any fees or credit any overpayment to Deposit Account No. 11-0600 referencing Docket No. 11197/5.

Respectfully submitted,

KENYON & KENYON

Date: 12 10 04

Cassandra T. Swain, Ph.D.

Reg. No. 48,361

Attachments:

Merriam-Webster's Dictionary definitions of tellurium and boron

1500 K Street, NW, Suite 700 Washington, D.C. 20005 202-220-4200 (tel) 202-220-4201 (fax)



Webster's Collegiate Dictionary

TENTH EDITION

Merriam-Webster, Incorporated Springfield, Massachusetts, U.S.A.



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s), fr. Gk Boōtēs, lit., plowman, fr. a northern constellation contain-

ooths \'buthz, 'buths\ [ME bothe, ooth; akin to OE būan to dwell rary shelter for livestock or field at a fair) for the sale or exhibition

at a fair for the sale of exhibition affording privacy for one person at (2): a small enclosure that isor customers (a ticket ~) (3): an ording or in broadcasting (a radio ment consisting of a table between

pulling

the up-g boot-football a hand nd rolls lcoholic to man-Icoholic



engage in bootlegging 2: to run eger n boot-less-ly

gain favor with through a servile obsequiously — boot-lick-er n str [fr. pl. of 3boot] (ca. 1837) Brit

pl: unaided efforts — often used
2: a looped strap sewed at the
1 pulling it on

o function independently of outinternal function or process to ad a computer 2: carried out es: SELF-RELIANT (the city recov-

develop by initiative and effort ad herself to the top of MF butin, fr. MLG būte exin war); esp: plunder taken on at sea 2: a rich gain or prize

ME bousen, fr. MD būsen] (14c) - often used in the phrase

esp: hard liquor - booz-i-ly

person who boozes: DRUNK 2

...](1931): HIT. SOCK or a club) that strikes a person jazz characterized by harmonic and constant shifting of accent 2: JIVE 2 — bop-per n : to go quickly or unceremoni-— often used with off 2: to Imusic

) music 1528): PEEKABOO Trieste), fr. L boreas] (1864): a

ac-, borax borax] (1801) : BORIC

bourage] (14c): a coarse hairy ifficinalis of the family Boraginally and in salads ron] (1916) 1: a compound of ind BH₁ known only in the form

rane
of a boric acid ed or impregnated with borax or

boras, fr. MF, fr. ML borac-: a white crystalline compound ate Na₂B₄O₇10H₂O, that occurs ninerals, and that is used esp. as ener, as a preservative, and as a

ap shoddy merchandise ork — used for a boron nitride

pl -mi \-,mī\ [NL, fr. Gk borca. 1796): intestinal rumbling

\-doz\ often not cap (ca. 1570)

sgion of France 2: CLARET 2

n, often cap B (1892): a fungilime and water lime, and water

lime, and water feen cap B [F bordelaise, fem. of e consisting of stock thickened d wine and shallots fr. OF bordel, fr. borde hut, of 593): a building in which pros-

AF, fr. OF, fr. border to border.
OE bord] (14c) 1: an outer at the edge of a fabric or rug 3

: a narrow bed of planted ground along the edge of a garden or walk (a ~ of tulips) 4: BOUNDARY (crossed the ~ into Italy) 5: a plain or decorative margin around printed matter—bor-dered \-dord\ adj horder wb bor-dered; bor-der-ing \bor-dered\-dord\ adj horder wb bor-dered; bor-der-ing \bor-dered\-dord\ adj isolater bor-dered \-dord\ adj isolater bor-dered \-dord\ adj isolater bor-dered; bor-der-eing \bor-dered\ adj isolater bor-dered; bor-der-eing \bor-der-eing\ bor-der-eing\ bor-der-land\ bor-der\ bor-der-land\ b

bore past of BEAR
bore n [lassumed) ME bore wave, fr. ON bārā] (1601): a tidal flood
with a high abrupt front
bore n [origin unknown] (1766): one that causes boredom: as a: a
tiresome person b: something that is devoid of interest
bore vi bored; bor-ing (1768): to cause to feel boredom
bo-real 'bōr-ē-ol, 'bor-\ adj [ME boriall, fr. LL borealis, fr. L boreas
north wind, north, fr. Gk, fr. Boreas] (150) 1: of, relating to, or located in northern regions (~ waters) 2: of, relating to, or comprising
the northern biotic area characterized esp. by dominance of coniferous
forests:

Bo-re-as \-e-os\ n [L, fr. Gk] 1: the Greek god of the north wind 2

bore-as \-0.53\ \(n \) [L. If. OR] is the north wind personified bore-dom. \(\bar{0}\) \(\operatorname{0}\) bor-\(\operatorname{0}\) in \(\operatorname{0}\) in \(\operatorname{0}\) in the state of being weary and restless through lack of interest \(\operatorname{0}\) bor-\(\operatorname{0}\) bor

bore-scope \bor-skop, bor-\ n (1941): an optical device (as a prism or optical fiber) used to inspect an inaccessible space (as an engine cylinder) used to inspect an inaccessible space (as an engine cylinder) boric acid n [boron] (1869): a white crystalline acid H₁BO₃ obtained from its salts and used esp, as a weak antiseptic and fire-retardant bor-ide \bor-id, bor-\ n (1863): a binary compound of boron with a more electropositive element or radical bor-ing \bor-ing \bor-vadj (1840): causing boredom: TIRESOME—bor-ing \bor-vadj \bor-vadj (1840): causing boredom: TIRESOME—bor-ing \bor-vadj \bor-vadj (1840): causing bor-vadj \bor-vadj \bor-

bo-ro-sil-i-cate \bor-o-si-i-o-kāt, bor-, -'si-li-kət\ n [ISV] (1817)

: a silicate containing boron in the anion and occurring naturally

: BOROSILICATE GLASS

: BOROSILICATE GLASS
borosilicate glass n (1933): a silicate glass that is composed of at
least five percent oxide of boron and is used esp. in heat-resistant glass-

ware bor-ough \'bar-(,)\"o, 'ba-(,)r\"o\ n [ME burgh, fr. OE burg fortified town; akin to OHG burg fortified place, and prob to OE beorg hill — more at BARROW] (bef. 12c) 1 a: a medieval fortified group of houses forming a town with special duties and privileges b: a town or urban constituency in Great Britain that sends a member to Parliament c: an urban area in Great Britain incorporated for purposes of self-

ing a town with special duties and privileges b: a town or urban constituency in Great Britain that sends a member to Parliament c: an urban area in Great Britain incorporated for purposes of self-government 2 a: a municipal corporation proper in some states (as New Jersey and Minnesota) corresponding to the incorporated town or village of the other states b: one of the five constituent political divisions of New York City 3: a civil division of the state of Alaska corresponding to a county in most other states

borough English n (14c): a custom formerly existing in parts of England by which the lands of an intestate descended to the youngest son borough hall n (1939): the chief administrative building of a borough borrow (bar-(b), bor-\box by [ME borwen, fr. OE borgan; akin to OE borgan to preserve — more at BURY] w (bef. 12c) 1 a: to receive with the implied or expressed intention of returning the same or an equivalent (~a book) (~ea' a dollar) b: to borrow (money) with the intention of returning the same plus interest 2 a: to appropriate one's own use (~a metaphor) b: DERIVE ADOPT 3: to take (oro from a digit of the minuend in arithmetical subtraction in order to add as 10 to the digit holding the next lower place 4: to adopt into one language from another 5 dial: LEND ~w: to borrow something — borrow-er \-o-wor\n n — borrow trouble: to do something unnecessarily that may result in adverse reaction or repercussions

bor-row-erd time n (1898): an uncertain and usu. uncontrolled post-ponement of something inevitable — used with living on borrow pit n (1893): an excavated area where material has been dug for use as fill at another location

Bors \borrow pit n (1893): an excavated area where material has been dug for use as fill at another location

Bors \borrow pit n (1893): a soup made primarily of beets and served hot or cold often with sour cream borsch belt also borsch belt n (1938): Borscht Circuit or borsch circuit n of ports of the popularity of borsch to or borsch \borrow borsch belt n (1938): a soup ma

bosh \bash\n [Turk bos empty] (1834); foolish talk or activity: NON-SENSE—often used interjectionally
bosk or bosque \bask\n [prob. back-formation fr. bosky] (1814): a
small wooded area
bosky \bask\adj [E dial. bosk bush, fr. ME bush, bosk] (1593) 1
: having abundant trees or shrubs 2: of or relating to a woods
bo-s'n or bo'-s'un or bo-sun or bo'-s'un \bbo-s'n \advar of BoATSWAIN
bos-om \bu-bu-bu-bu-sun also \bu-\n [ME, fr. OE b\bar m; akin to OHG buosam
bosom] (bef. 120). 1, a:: the human chest and esp. the front part of
the chest (hugged the child to his \simple b: a woman's breasts regarded
esp. as a single feature (a woman with an ample \simple ; also: BREAST 2 a
: the chest conceived of as the seat of the emotions and intimate feelings (a story you will take to your \simple b: the security and intimacy of
or like that of being hugged to someone's bosom (lived in the \simple of the family) 3: the part of a garment that covers the chest or the breasts:
bosom adj (1590): CLOSE, INTMATE (\simple friends)

*bosom wt (1605): 1: EMBRACE: 2: to enclose or carry in the bosom
bos-omed \simple zo-med adj (1603): having a bosom of a specified kind—
used in combination (full-bosomed)
bos-omy \bu-za-med also \bu-dij (1860): 1: swelling upward or outward (\simple hills): 2: having prominent breasts
bo-son \bu-bo-sian, \simple za-med also \bu-dij (1860): 1: swelling upward or outward (\simple hills): 2: having prominent breasts
bo-son \bu-bo-sian, \simple hills \simple zian pricie (as a photon or meson) whose spin is zero
or an integral number — compare FERMIONbos-quet \bu-bo-sian, \simple hills \simple zian pricie (as a photon or meson) whose spin is zero
or an integral number — compare FERMIONbos-quet \bu-bo-sian \simple hills \simple zian pricie (as a photon or meson) whose spin is zero
or an integral number — compare FERMIONbos-quet \bu-bo-sian \simple hills \simple zian \simple \simple zian \simple zian
bo-sian \bu-bo-sian \simple \simple zian \simple zian \simple zian \simple zian
boson \bu-bo-sian \simp

\ə\ abut \alpha\ kitten, F table \ər\ further \a\ ash \a\ ace \a\ mop, mar \au\ out \ch\ chin \e\ bet \e\ easy \g\ go \i\ hit \i\ ice \j\ job \n\sing \6\ go \6\ taw \6i\ boy \th\ thin \file\ the \ii\ loot \iu\ foot \y\ yet \zh\ vision \file\ B. ". ce & w. E. \? See Guide to Pronunciation tele-port \'te-lo-port, -port\ vt [back-formation fr. teleportation] (1947) to transfer by teleportation

tele-por-ta-tion \te-la-por-\te-la-shan, -por-, -par-\ n [tele- + transpor-tation] (1931): the act or process of moving an object or person by

chokinesis ** $print-er \setminus n$ (1929): a device capable of producing tere-printeer (יביבר), זי (יביבר); a device capable of producing hard copy from signals received over a communications circuit; esp TELETYPEWRITER

tele-processing \'-pr\(\beta\)-se-sin, \'-pr\(\beta\)-, \(\cdots\)-so-sin\\ n\\ (1962): computer \(\cdots\)-computer

tele-pro-cessing \-"pra-se-sin, "pro-, -so-sin\ n (1902): computer processing via remote terminals

Tele-Promp-Ter \tele-pram(p)-tar\ trademark — used for a device for unrolling a magnified script in front of a speaker on television itelescope \tele-skop\ n. often attrib [NL telescopium, fr. Gk tele-skops farseeing, fr. tele-tele- + skops watcher; akin to Gk skopen to look — more at sry\ (1648) 1: a usu. tubular optical instrument for viewing distant objects by means of the refraction of light rays through a lens or the reflection of light rays by a concave mirror — compare REFIECTOR, REFRACTOR 2: any of various tubular magnifying optical instruments 3: RADIOTELESCOPE

*telescope vb -scoped; -scop-ing vi (1867) 1: to become forced together lengthwise with one part entering another as the result of collision 2: to slide or pass one within another like the cylindrical sections of a collapsible hand telescope 3: to become compressed or condensed ~ vi 1: to cause to telescope 2: COMPRESS, CONDENSE (the book arbitrarily ~s time and space, and as arbitrarily extends them —Phobe Adams)

condensed \(v \) 1: to cause to telescope 2: COMPRESS, CONDENSE (the book arbitrarily \(\sigma \) itime and space, and as arbitrarily extends them \(-\text{Phoebe} \) Adams) tele-scop-lc \(\text{,te-lo-'skā-pik\} \) adj (1705) 1 a: of, relating to, or performed with a telescope \(b :\) suitable for seeing or magnifying distant objects 2: seen or discoverable only by a telescope \(\sigma \) says 3: able to discern objects at a distance 4: having parts that telescope \(-\text{tels} \) 16-\(\sigma \) tele-scip \(\text{,tels} \) adj \(\text{,tels} \) adj \(\text{,tels} \) (1896): progress that is intelligently \(\text{,pik\} \) adj \(\text{,tels} \) (1896): progress that is intelligently \(\text{,pik\} \) adj \(\text{,tels} \) and \(\text{,tels} \) a fillest \(\text{,tels} \) as ystem for broadcasting text over an unused portion of a television signal and displaying it on a decoderaguipped television set \(-\text{ compare videotex} \) along television program usu. to solicit funds \(\text{ sp. for a charity} \) Tele-type \(\teles\) tele-text \(\teles\) teles\(\text{,tels} \) teles\(\teles\) teles\(\text{,tels} \) teles\(\text{,tels} \) teles\(\teles\) teles\(\text{,tels} \) teles\(\text{,tel

ting machine

tele-type-writ-er \-ri-tər\ n (1903): a printing device resembling a
typewriter that is used to send and receive telephonic signals
te-leu-to-spore \ta-"li-tə-spör, -spör\ n [Gk teleutē end (akin to Gk
telos end) + ISV spore — more at TELOS] (1874): TELIOSPORE
tel-evan-ge-list \ta-ti-'van-jə-list\ n (1973): an evangelist who conducts regularly televised religious programs — tel-evan-ge-lism \-lizəm\ n

view \'te-li-vyü\ w (1935) : to observe or watch by means of a

tele-view \'te-li-,vyii\ vi (1935): to observe or watch by means of a television receiver — tele-view-er n televise. \(\frac{1}{2}\) television receiver — televised; -vis-ing [back-formation fr. television] \(\frac{1}{2}\) to broadcast (as a baseball game) by television \(\sim vi\): to broadcast by television of television \(\frac{1}{2}\) tele

tion television tube n (1937): PICTURE TUBE television tube n (1937): PICTURE TUBE televisus all \televisus all \television \television (1926) chiefly Brit: of, relating to, or suitable for broadcast by television telex \television \televisi

sent by telex 2: to send (as a message) by telex 2: to communi-

*telex vr (1960) 1: to send (as a message) by the cate with by telex telic \telechik, \t

tell-um \tellibright{tellia} \tellibright{tellibright{tellibright{tellia}} \tellibright{tellibright{tellibright{tellia}} \tellibright{tellibrigh

3: to have a marked effect 4: to serve as evidence or indication syn see REVEAL

*tell n [Ar tall] (1864): HILL MOUND, specif: an ancient mound in the Middle East composed of remains of successive settlements tell—all \tel-\old{ol}\ n (1954): a written account (as a biography) that contains revealing and often scandalous information — tell—all adj tell-er \tell-\old{ol}\ n (14c) 1: one that relates or communicates (a ~ of stories) 2: one that reckons or counts: as a : one appointed to count votes b: a member of a bank's staff concerned with the direct handling of money received or paid out

rium with a more electropositive element or groun tellustellus rium with a more electropositive element or groun tellus earth [1800] tel·lu-ri-um \foralli-re-am, te-\ n [NL, Ir. L teltur-, teltus earth] (1800):

a semimetallic element related to selenium and sulfur that occurs in a silvery white brittle crystalline form of metallic luster, in a dark amorphous form, or combined with metals and that is used esp. in alloys see ELEMENT table.

See ELEMENT table

tel·lu-rom-e-ter\, tel-ye-'rā-me-ter\ n (1957): a device that measure distance by means of microwaves

distance by means of microwaves tel-ly \'te-l\epsilon\), a device that measures tel-ly \'te-l\epsilon\) also tellies [by shortening & alter.] (1939) tellips Hit: TELEVISION

chiefly Bri: TELEVISION tel-net\ n [teletype network] (1971): a telecommunications protocol providing specifications for emulating a remote compute terminal so that one can access a distant computer and function on-line using an interface that appears to be part of the user's local system—

telnet vi
telo-—see TEL.
telo-centric \, ite-lo-'sen-trik, \, i\vec{e}\\ adj \text{ [ISV tel-} + centromere + -i\vec{e}\tert{ (1939)}: having the centromere terminally situated so that there is only one chromosomal arm \((a \sim chromosome) — telocentric n \)
te-lome \((ip39) : having the centromere terminally situated so that there is only one chromosomal arm \((a \sim chromosome) — telocentric n \)
te-lome \((ip39) : having the centromere \) \((ip36) : length of the telocentric n \)
structure in a theory of the evolution of leaves and sporophylis in vascular plants that consists of one of the vegetative or reproductive terminal branchlets of a dichotomously branched axis telo-mere \' \telo-inmir, \telo-n \ n \ \text{ [ISV] (1940)}: the natural end of a cukaryotic chromosome telo-phase \' \telo-inmir, \telo-inmir, \telo-n \ \text{ [ISV] (1895)} \)
1: the final stage of mitosis and of the second division of meiosis in which the spindle disappears and the nuclear envelope reforms around each set of chromosomes 2: the final stage in the first division of meiosis that may be missing in some organisms and is characterized by the gathering at opposite poles of the cell of half the original number of chromosomes including one from each homologous pair te-los \' \te-iais, \' \telo-i' \n \ \ \text{ [Gk; prob. skin to Gk tellein} to accomplish, tlenat to bear — more at TOLERATE \((1904) : an'ultimate end telo-taxis \, \telo-i-lak-sos, \, \telo-i' \n \(\text{ [NL] (1934)} : a taxis in which an organism orients itself in respect to a stimulus (as a light source) as though that were the only stimulus acting on it tel-son \' \telo-tas. \(\telo \) \(\telo \

the tail
Tel-u-gu \'tc-lo-,gü\ n, pl Telugu or Telugus (1789)
1: a member of
the largest group of people in Andhra Pradesh, India
2: the Dravidian language of the Telugu people
tem-blor \'tem-blor; 'tem-blor, 'blör, tem-\'n [Sp, lit., trembling, fr.
temblar to tremble, fr. ML tremulare — more at TREMBLE] (1876)

temotar to tremble, fr. ML tremulare — more at TREMBLE] (1876): EARTHQUAKE tem-er-ar-i-ous \t.tc-ma-'rer-ē-os, -'rar-\ adj [L temerarius, fr. temere] (1852): marked by temerity: rashly or presumptuously daring — tem-er-ar-i-ous-less of temere-ar-i-ous-ness of temer-i-ty \to-'mer-3-te\ n. pl-ties [ME temeryte, fr. L temeritas, fr. temere blindly, recklessly; akin to OHG demar darkness, L tenebrae. Skt tamas] (15c) 1: unreasonable or foolhardy contempt of danger or opposition: RASHMESS, RECKLESSNESS 2: an act or instance of temerity syn TEMERITY, AUDACITY. HARDIHOOD, EFFRONTERY, NERVE, CHEEK, GALL, CHUTZPAH mean conspicuous or flagrant boldness. Temerity suggests boldness arising from rashness and contempt of danger (had the temerity to refuse). AUDACITY implies a disregard of restraints commonly imposed by convention or prudence (an entrepreneur with audacity and vision). HARDIHOOD suggests firmness in daring and defiance (admired for her hardihood). EFFRONTERY implies shameless, insolent disregard of propriety or courtesy (outraged at his effontery). NERVE CHEEK, GALL, and CHUTZPAH are informal equivalents for EFFRONTERY (the nerve of that guy) (has the cheek to call herself a singer), (had the gall to demand proof) (the chutzpah needed for a career in show business).

career in show business).

'temp \'temp\ n (1886) 1 : TEMPERATURE 2a, c 2 : a temporary

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